Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

EPA Form 8700-22 (Rev. 9-88) previous editions obsolete

ease	print or type. (Form designed for u	se on elite (12-pitch) typewriter.)	AUG 1 3 19:	93	Form	Approved. OMI	3 No. 205	0-0039. Expires 9	،9-30-9
1	JNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. MAD 980738546	Manifest Doc	ument No.	2. F	age 1 Info	rmation is	n the shaded are d by Federal lav	eas
	Generator's Name and Mailing		A. State Manifest Document Number						
ALASKAN COPPER WORKS									
	SEATTLE Generator's Phone ( 206)	WA 98134 623-5800			В. 8	State Generato	r's ID		
5.	Transporter 1 Company Name	. Yekan 1991 ya 19 <b>6.</b>	US EPA ID Numbe	er .	DOCTOR STATE OF	State Transpor			
	SAFETY-KI FEN COD	•	0.00712042		D. T	ransporter's F State Transport	hone 20	6 775-7	030
/.	Transporter 2 Company Name	8	US EPA ID Numbe	er	200500000000000000000000000000000000000	ransporter's F			300 V 100 V
9.	Designated Facility Name and S	Site Address 10.	US EPA ID Numbe	er	100000000000000000000000000000000000000	tate Facility's			
	SAFETY-KLEEN COR		1		315	(Section 1889)			
	5303 212TH ST SM LYNNWOOD		000712042		H. F	acility's Phone	9	the trade is	
<u> </u>				<del></del>		<u> 206 775-</u>		T 1	
<u> </u>	US DOT Description (Including I	Proper Shipping Name, Hazard Clas	s and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No	
a.	X (PETROLEUM NA	COMBUSTIBLE LIQUID APHTHA)NA1993 PGII 7 L85/GAL	1 (DCC1)		DM	14	G	0001 0639	
b.									
c.									
d.						:			
15.	(A) 4502  Special Handling Instructions an	nd Additional Information 9333			incompany of the control of the cont				
] ]	IF UNDELIVERABLE:	,RETURN TO GENERAI 5e#708-888-4660 24	OR,FOR REC	YCLE	* ****	C:	, i o i		
16.	GENERATOR'S CERTIFICATIO are classified, packed, marked, and	N: I hereby declare that the contents of labeled, and are in all respects in pro-	of this consignment are	fully and account by high	curately way acc	described above	by proper	r shipping name a	and nal
	government regulations.  If I am a large quantity generator, I co	ertify that I have a program in place to re cable and that I have selected the practica	duce the volume and tox	cicity of wast	e genera	ted to the degree	e I have		· iai
	which minimizes the present and futu	re threat to human health and the environ on and select the best waste management	ment; OR, if I am a smal	I quantity ge	nerator, I	have made a go	od faith	Date	
	Printed/Typed Name		Şignature / 1	21				L	Year
	VETER H. 11	ONSMAS	(IT)	/Loz				8/10/9	73
17.		of Receipt of Materials						Date	
	Printed/Typed Name	2/2-12/	Signature	M	Z	/ 11			Year
18.	Transporter 2 Acknowledgement	AFORNAM	Naviel	y.	P	acknow	u	8 10	23
10.	Printed/Typed Name		Signature	N. W. Wart			7 8 4	Month Day	Year
	· ····································	* *	Olg. lataro					l l l	i cai
19.	Discrepancy Indication Space								
19.	Discrepancy Indication Space								
19.	Discrepancy Indication Space								
		ification of receipt of hazardous mate	erials covered by this	manifest e	xcent	s noted in Item	19		
		ification of receipt of hazardous mat	erials covered by this	manifest e	xcept a	s noted in Item	19.	Month Day	Yaar
	Facility Owner or Operator: Certi			manifest e	xcept a	s noted in Item	19.	Month Day	羯

6

П		UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US EPA ID No. WAD 1980 7 30 5 4 5	Manifest Do		2. P	f is no	ot require	the shaded d by Federa	
	3. Generator's Name and Mailing Address  A. State Manifest Documents of the AVE SEPTILE  4. Generator's Phone ( 206) 623-5500							t Number	
	<u>4.</u> 5.		US EPA ID Numb	oer	C. State Transporter's ID				
		· · · · · · · · · · · · · · · · · · ·	0 00071204			ransporter's P		) 6 775°	
	7.	Transporter 2 Company Name 8.	US EPA ID Numb	er		tate Transport			
	-	Designated Essility Name and City Address	UC EDA ID North		-	ransporter's P			
		Designated Facility Name and Site Address 10. SAFETY-KLEEN CORP. 6303 2127M ST SM SUITE 8	US EPA ID Numb	er		tate Facility's			
		LVNA NGOD KA PERSS MAD DOOTS 2042				H. Facility's Phone 205 775-7836			
G	11.	I. US DOT Description (Including Proper Shipping Name, Hazard Cla	ss and ID Number)	12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste	
E Z E E A	a.	X (PETROLEUM NAPHTHA)NAI997 PGI (ERGN 27) 6.7 L85/GAL		de Park Managering), e	₹ <b>9</b> ₩	14	6	0001 2632	
T O R	b.								
	c.								
	d.			100					
	J.	Additional Descriptions for Materials Listed Above			K. Ha	ndling Codes	for Waste	es Listed Abo	
	15.	Special Handling Instructions and Additional Information	57986500 . TOP_FOR PE	25 1 25 6 CYCLF				es Listed Abo	
The state of the s	15.	Special Handling Instructions and Additional Information 0330	TOR FOR PE	CACFE				Les Listed Abo	
The state of the s	15.	Special Handling Instructions and Additional Information 0330	of this consignment are	CYCLE 61 fully and ac	7-A)	C:	by proper	\$ shipping pan	
	15.	Special Handling Instructions and Additional Information 03333  F UNDELIVERABLE PRIVENTO CERTIFICATION: I hereby declare that the contents are classified, packed, marked, and labeled, and are in all respects in p	of this consignment are roper condition for transeduce the volume and to able method of treatment nment; OR, if I am a sma	fully and acceptor by high xicity of wasts, storage, or all quantity ge	curately d way accor e generate	lescribed above ording to applicated to the degree currently available have made a go	by proper able intern	shipping namational and n	
	15.	Special Handling Instructions and Additional Information  FUNDELINGABLE, DETUNN TO CENTRAL  MEDICINE AND TO CENTRAL  GENERATOR'S CERTIFICATION: I hereby declare that the contents are classified, packed, marked, and labeled, and are in all respects in p government regulations.  If I am a large quantity generator, I certify that I have a program in place to redetermined to be economically practicable and that I have selected the practic which minimizes the present and future threat to human health and the environment.	of this consignment are roper condition for transeduce the volume and to able method of treatment nment; OR, if I am a sma	fully and acceptor by high xicity of wasts, storage, or all quantity ge	curately d way accor e generate	lescribed above ording to applicated to the degree currently available have made a go	by proper able intern e I have e to me od faith	shipping namational and n	
TRAZSI	15.	Special Handling Instructions and Additional Information  Special Handling Instructions and Additional Information  GENCY RESPONSE 700 - 4000  GENERATOR'S CERTIFICATION: I hereby declare that the contents are classified, packed, marked, and labeled, and are in all respects in provenant regulations.  If I am a large quantity generator, I certify that I have a program in place to determined to be economically practicable and that I have selected the practic which minimizes the present and future threat to human health and the environment of the program of the practic which minimize my waste generation and select the best waste management Pinted/Typed Name	of this consignment are roper condition for trans educe the volume and to cable method of treatment nment; OR, if I am a smalt method that is available	fully and acceptor by high xicity of wasts, storage, or all quantity ge	curately d way accor e generate	lescribed above ording to applicated to the degree currently available have made a go	by proper able intern e I have e to me od faith	t shipping namational and n	
TRANSPOR	15. 16.	Special Handling Instructions and Additional Information  Special Handling Instructions and Additional Information  GENERATOR'S CERTIFICATION: I hereby declare that the contents are classified, packed, marked, and labeled, and are in all respects in government regulations.  If I am a large quantity generator, I certify that I have a program in place to redetermined to be economically practicable and that I have selected the practic which minimizes the present and future threat to human health and the envirce effort to minimize my waste generation and select the best waste management of Pinted/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	of this consignment are roper condition for trans educe the volume and to table method of treatment nment; OR, if I am a small method that is available.	fully and acceptor by high xicity of wasts, storage, or all quantity ge	curately d way accor e generate	lescribed above ording to applicated to the degree currently available have made a go	by proper able intern e I have e to me od faith	\$ shipping namational and no Date	
TRANSPORTER	15. 16.	Special Handling Instructions and Additional Information  Special Handling Instructions and Additional Information  GENERATOR'S CERTIFICATION: I hereby declare that the contents are classified, packed, marked, and labeled, and are in all respects in povernment regulations.  If I am a large quantity generator, I certify that I have a program in place to redetermined to be economically practicable and that I have selected the practic which minimizes the present and future threat to human health and the envirce effort to minimize my waste generation and select the best waste management effort to minimize my waste generation and select the best waste management of Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials	of this consignment are roper condition for trans educe the volume and to table method of treatment nment; OR, if I am a small method that is available.	fully and acceptor by high xicity of wasts, storage, or all quantity ge	curately d way accor e generate	lescribed above ording to applicated to the degree currently available have made a go	by proper able intern	shipping namational and no Date  Month Day  Date  Month Day	
TRANSPORTER FACIL	15. 16.	Special Handling Instructions and Additional Information  GENERATOR'S CERTIFICATION: I hereby declare that the contents are classified, packed, marked, and labeled, and are in all respects in government regulations.  If I am a large quantity generator, I certify that I have a program in place to redetermined to be economically practicable and that I have selected the practic which minimizes the present and future threat to human health and the envirce effort to minimize my waste generation and select the best waste management of Pinted/Typed Name  Pinted/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	of this consignment are roper condition for trans educe the volume and to able method of treatment nment; OR, if I am a smat method that is available Signature	fully and acceptor by high xicity of wasts, storage, or all quantity ge	curately d way accor e generate	lescribed above ording to applicated to the degree currently available have made a go	by proper able intern	shipping name ational and not be a second and	
RANSPORTER FACILIT	15. 16. 17.	Special Handling Instructions and Additional Information  Special Handling Instructions and Additional Information  GENERATOR'S CERTIFICATION: I hereby declare that the contents are classified, packed, marked, and labeled, and are in all respects in properties of the process	of this consignment are roper condition for trans educe the volume and to table method of treatment nment; OR, if I am a smalt method that is available Signature  Signature	fully and acceptance by high exicity of wast, it, sto of wast, it, sto of wast it quantity ge to me and it	curately diway according to the control of the cont	lescribed above ording to applicated to the degree currently available have made a good afford.	by proper able intern	shipping name ational and not be a second and	

**GENERATOR COPY** 

## NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

T	7	-1	•	
•	•	,	٠	

SAFETY-KLEEN CORP. (DESIGNATED FACILITY) (DESIGNATED FACILITY)

6303 ZIZTH ST SW SUITE 8

ADDRESS:	LYNNWOOD	WA 98	036

Under manifest number \_\_\_\_\_\_, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides Under manifest number notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

√	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
	☐ Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water INCIN (40 CFR 268.42) (non-waste water)
0	(105)	D018, D039,	Benzene Tetrachloroethylene	Not Established * Not Established
L E	Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water
SE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established
CHECK TH	☐ Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established
	Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
400	Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
?	Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
1	☐ Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste wate Not Established
	☐ Waste Paint Related Material	F003, F005,	Acetone Methyl Ethyl Ketone	160.0 (non-waste water) 36.0 (non-waste water)
3		F003, F005, F003.	Methyl Isobutyl Ketone Toluene Xylene	33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water)
		F003, D001,	Methanol Ignitable Liquid (High TOC Subcategory)	0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
		D006, D007, D008,	Cadmium Chromium Lead (TOC Subcategory)	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	☐ Waste Antifreeze	D008, D039.	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

\*These treatment standards do not preclude reclamation prior to final disposition. 9333 ALASKAN COPPER WORKS

Generator Company:	ALASKAN COPPER WORKS	
	( 4/1/1/1	٦
Generator's Signature	X HILLONGE	

7-092-01-4131 09 EPA ID NO.: WAD980738546

MANF DOC: 51256

8-10-93 Date: \_

Printed Name and Title of Generator: Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

**GENERATOR**